



## **Logitech® Mobile Over Ear Blue**

2.5mm jack • Ericsson • Multifunction Switch • Nokia (7-pin plug) • Nokia (jack) • Soft-Touch Rubber

Express yourself with this sleek, comfortable headset... available in cool blue to match your style. It slips over your ear for a secure fit, and it delivers the premium sound quality you're looking for.

Looking for an over-the-ear style headset that works as great as it looks? Logitech's cool Over Ear Blue headset has it all: a stylish color, comfortable soft gel material, crystal clear sound, and an over-ear design that fits securely and is great for multi-purpose use while on the road, in the office, or anytime you don't want to hold the phone to your ear.

- Over-the-ear design ensures comfortable fit
- Cool cobalt blue color matches your style
- Soft-touch rubber surface offers superior comfort and style
- Microphone and earpiece deliver clear sound and reception
- Integrated multifunction switch lets you answer and end calls or activate voice commands quickly
- Four versions of the headset ensure compatibility with most mobile phone models

### **Stylish Comfort, Premium Sound**

- Cobalt blue color adds a touch of style
- Over-the-ear design delivers comfort and convenience
- Discreet omni-directional microphone delivers crystal-clear sound
- Humanized soft touch rubber surfaces provide premium comfort, feel, and style
- Integrated multifunction switch lets you answer and end calls or activate voice commands quickly
- Compatible with most current mobile phones (see below)
- One-year warranty

### **Headset Compatibility**

The Logitech® Mobile Over Ear Blue headset is available in four versions:

- Part number 980153 works with phones using a standard 2.5mm jack (see compatible models)



- Part number 980150 works with Ericsson phones using an HBP-10 connection (see compatible models)
- Part number 980151 works with Nokia phones using an HDC-5 connection (see compatible models)
- Part number 980152 works with Nokia phones using an HDC-9P connection (see compatible models)